## CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION OFFICE OF THE STATE FIRE MARSHAL

## FIRE ENGINEERING - BUILDING MATERIALS LISTING PROGRAM





**LISTING No.** 7165-0992:0501 Page 1 of 2

CATEGORY: 7165 -- FIRE ALARM CONTROL UNIT (COMMERCIAL)

LISTEE: Napco333 Bayview Avene, Amityville, NY 11701

Contact: David Wagner (631) 842-9400 Fax (631) 842-2726

Email: dwagner@napcosecurity.com

DESIGN: Models FL-32FACP, FL-96FACP, FL-128FACP, FL-255FACP; FL-32FACP-A,

FL-96FACP-A, FL-128FACP-A, FL-255FACP-A, \*FL-32FACP-LTEAI, \*FL-96FACP-LTEAI, \*FL-128FACP-LTAI, \*FL-255FACP-LTAI, \*FL-32FACP-LTEVI, \*FL-96FACP-LTEVI, \*FL-128FACP-LTVI, \*FL-255FACP-LTVI, \*FL-32FACP-LTEAS, \*FL-96FACP-LTEAS, \*FL-128FACP-LTAS, \*FL-255FACP-LTAS \*FL-32FACP-LTEVS, \*FL-96FACP-LTEVS, \*FL-128FACP-LTVS and \*FL-255FACP-LTVS fire alarm control units. Automatic, manual, waterflow and sprinkler supervisory service, local, remote station (PPU) and central station (PPU). Models with Suffix "A" indicate integral GSM radio and models without suffix "A" integral CDMA radio. All Models may be followed by three alphanumeric characters. \*Models with suffix LTEVS/LTEAS/LTVS/LTSA are Sole Path radios. \*Models with suffix

LTEVI/LTEAI/LTVI/LTAI are Dual Path radios.

System components:

GEMC-HSKIT1416, HSKIT1425; Enclosure

GEMC-32MB, GEMC-96MB, GEMC-128MB, GEMC-255MB; Main Boards

GEMC-PS24V4A, GEMC-PS24V7A; Power Supply GEMC--FW-SLC; Fire Signaling Line Circuit Modules

GEMC-F8ZCPIM; Zone Expander Modules

GEMC-24VR; 24V Output Module

GEMC-FK1; Keypad

9SLECDMAIPSLD or 9SLEGSMDPPSLD; SLE Duel Path Communicators

Refer to listee's data sheet for detailed product description and operational considerations.

RATING: 120 VAC, 12 and 24 VDC

INSTALLATION: In accordance with listee's printed installation instructions and applicable codes and

ordinances, NFPA 72 and in a manner acceptable to the authority having jurisdiction.

**MARKING:** Listee's name, model number, electrical rating and UL label.

APPROVAL: Listed as fire alarm control units for use with separately listed compatible initiating and

indicating devices. Refer to manufacturer's Installation Manual for details.

NOTE: For Fire Alarm Verification Feature, the maximum Retard/Reset/Restart must be adjusted to

\*Rev 10-03-19 gt



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other

Date Issued: July 01, 2019 Listing Expires August 29, 2020

Authorized By: **DAVID CASTILLO, M.E., F.P.E.**, Program Coordinator

Fire Engineering Division

Listing No. 7165-0992:0501 Page 2 of 2

30 sec. or less.

\*Rev 10-03-19 gt



This listing is based upon technical data submitted by the applicant. CSFM Fire Engineering staff has reviewed the test results and/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other

Date Issued: July 01, 2019 Listing Expires August 29, 2020

Authorized By: DAVID CASTILLO, M.E., F.P.E., Program Coordinator

Fire Engineering Division